

REPLACEMENT SHEET

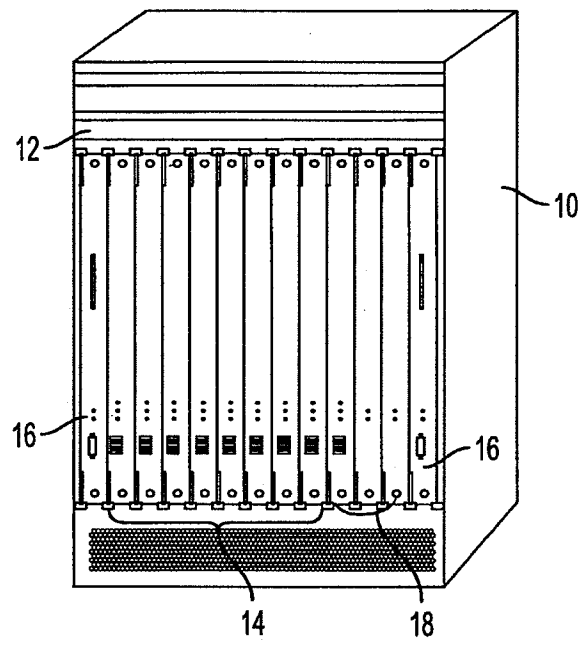


FIG. 1

REPLACEMENT SHEET

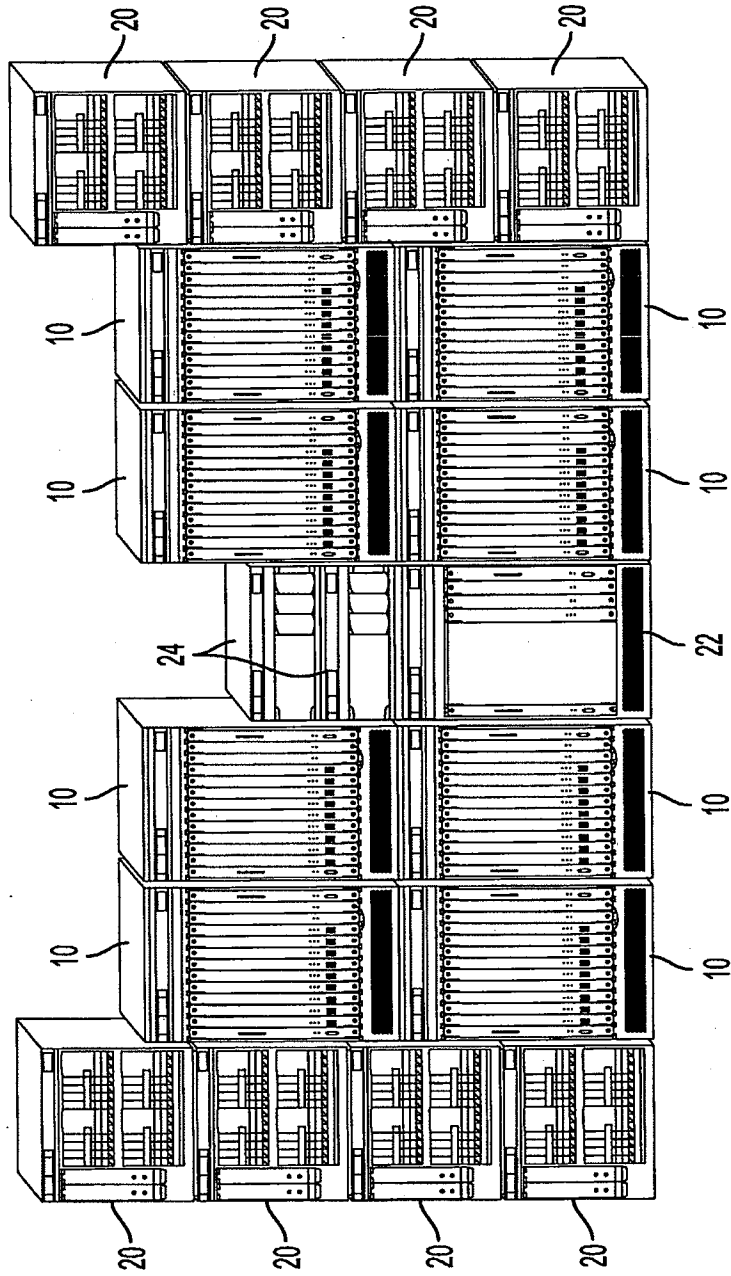


FIG. 2

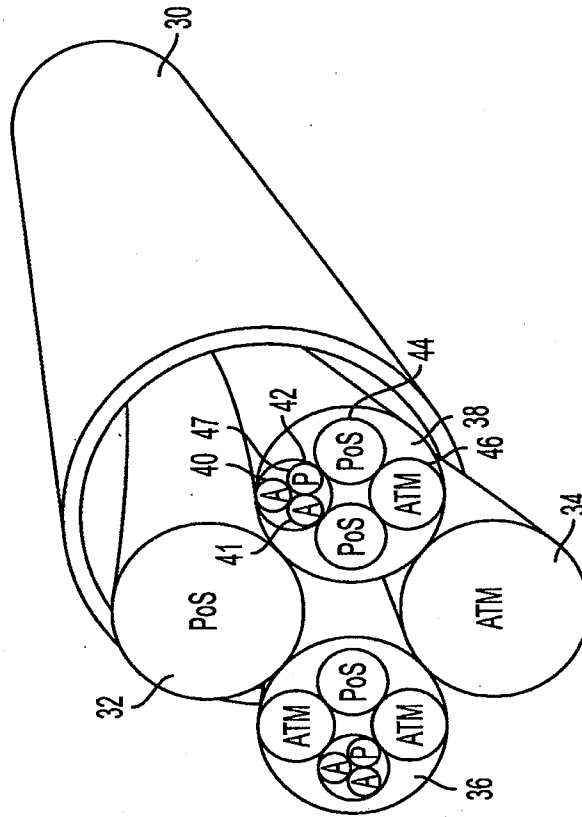


FIG. 3

REPLACEMENT SHEET

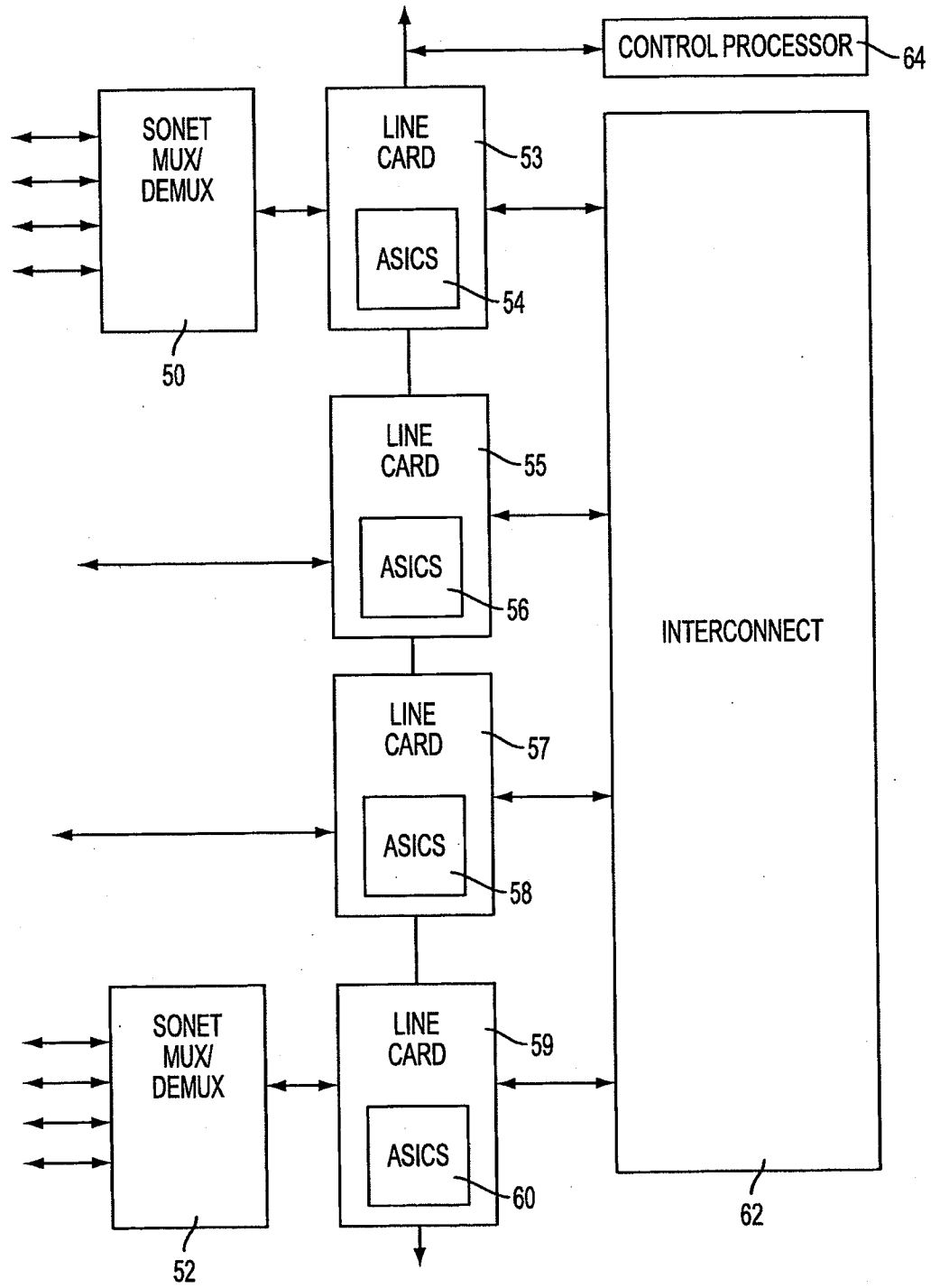


FIG. 4

REPLACEMENT SHEET

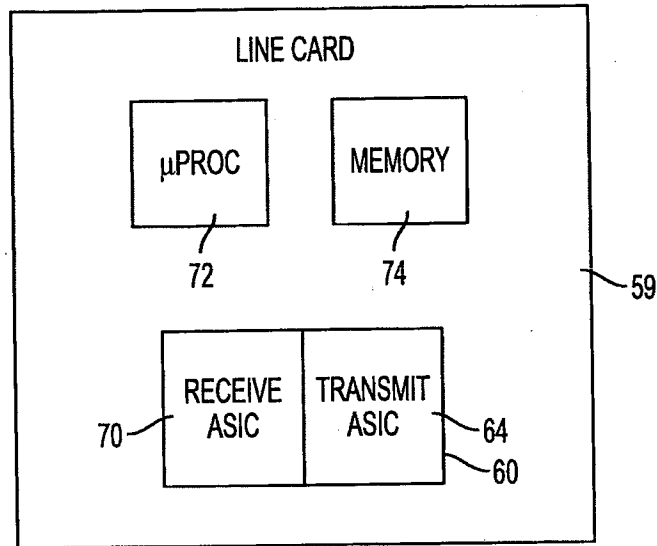


FIG. 5

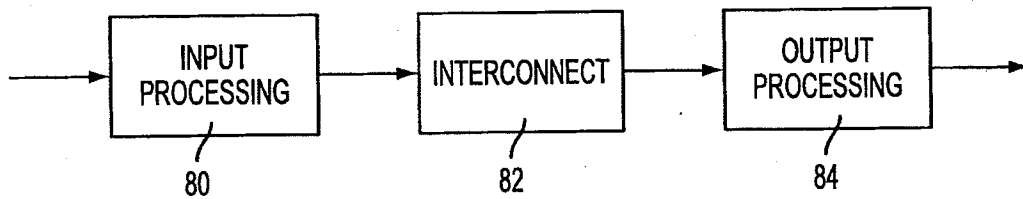


FIG. 6

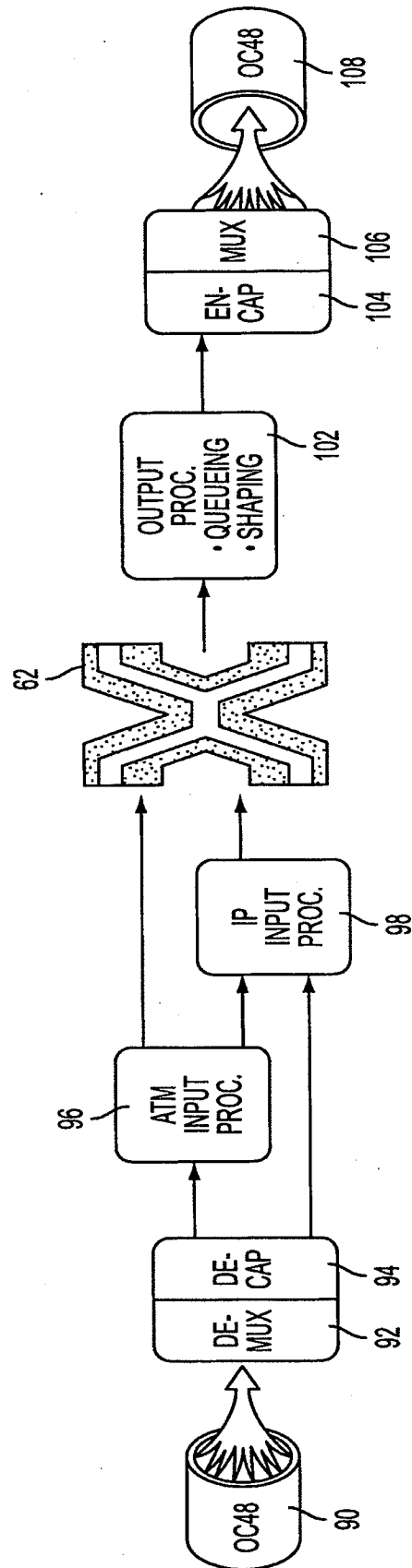


FIG. 7

REPLACEMENT SHEET

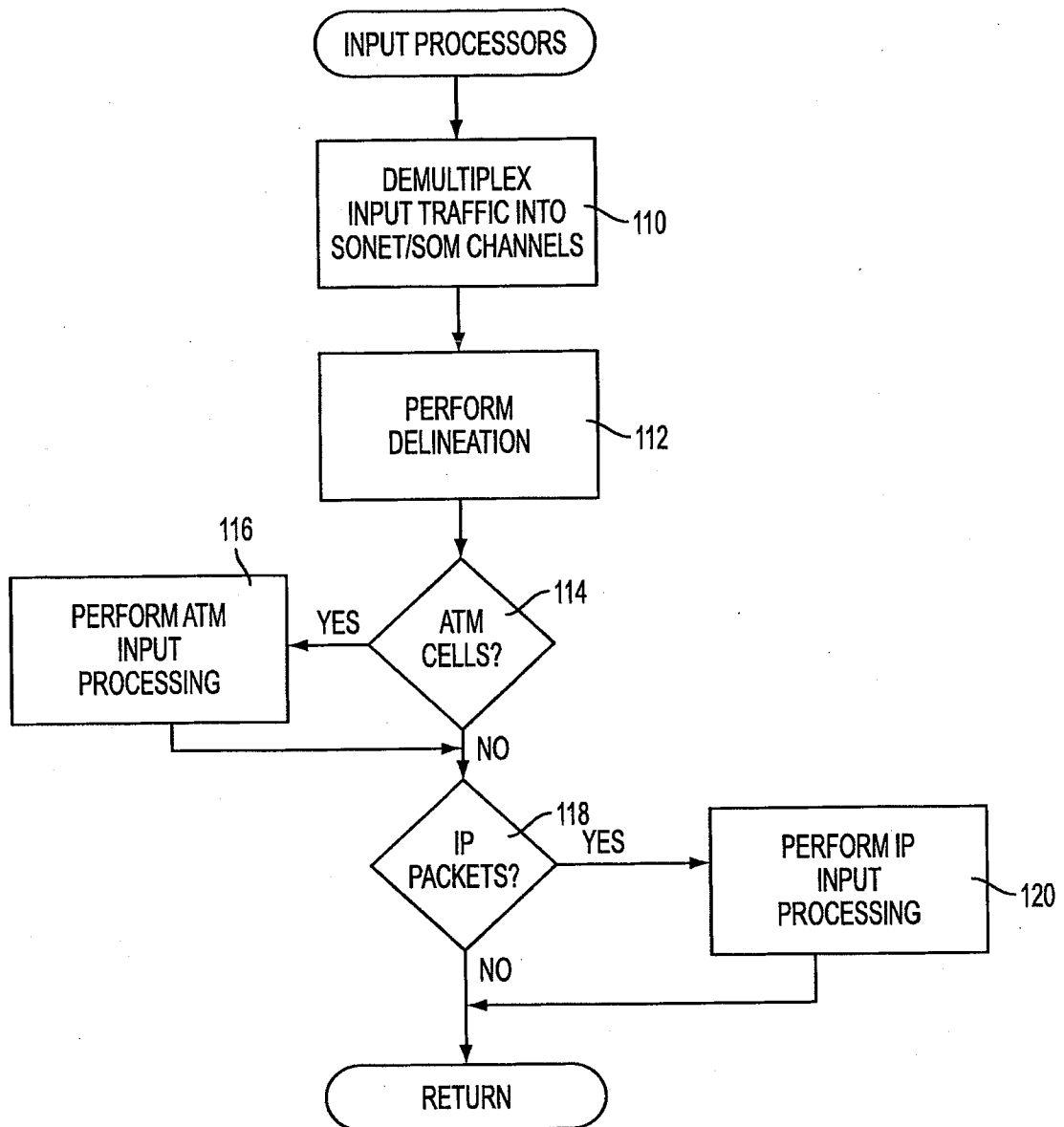
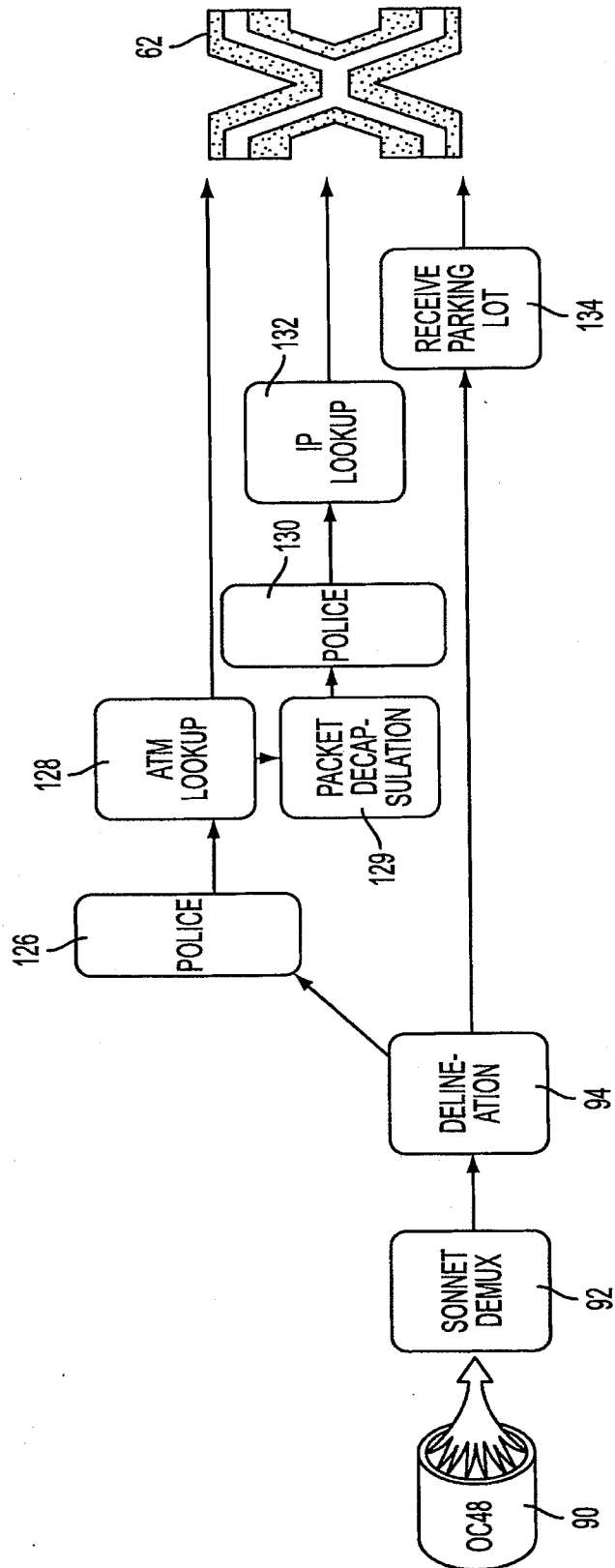


FIG. 8



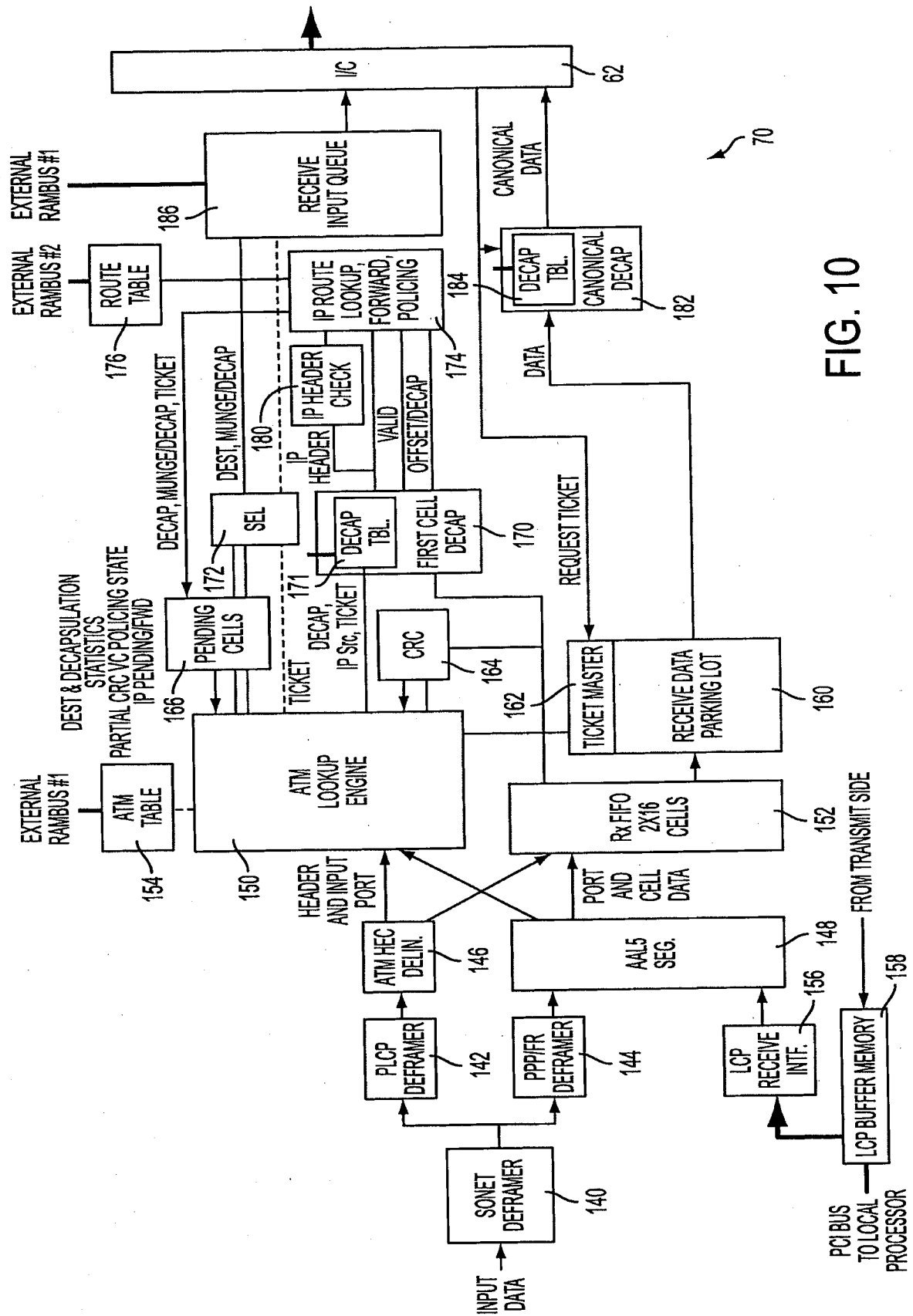


FIG. 10

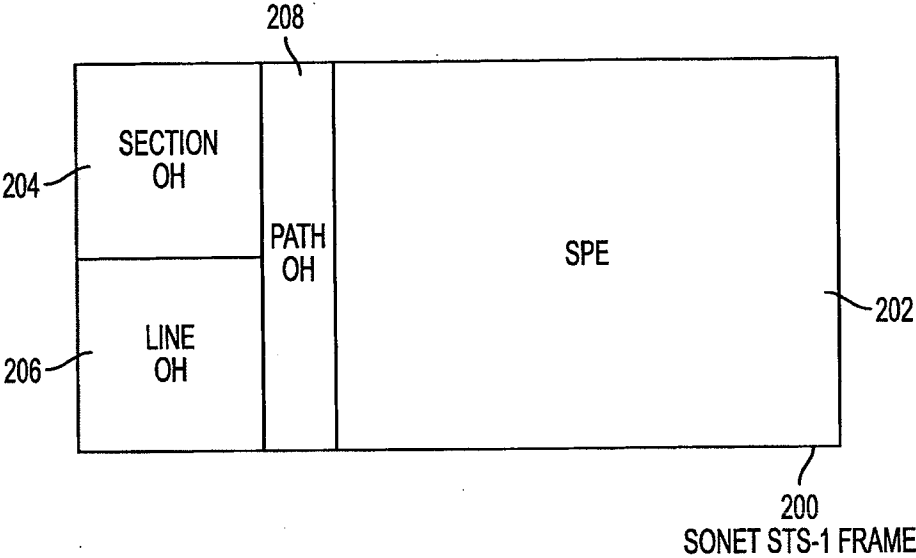


FIG. 11

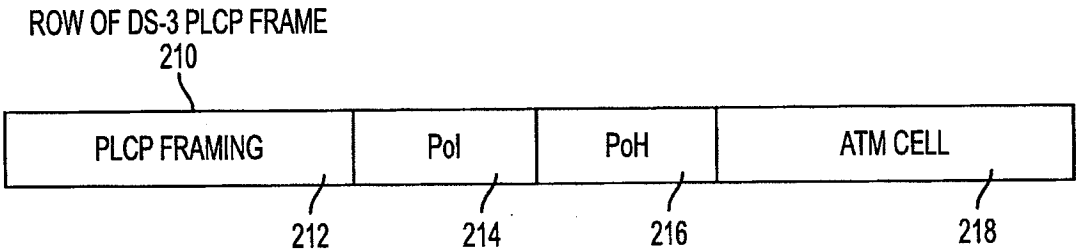


FIG. 12

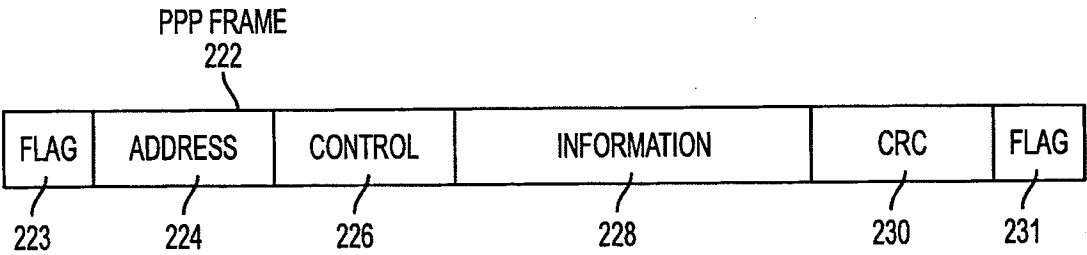


FIG. 13

REPLACEMENT SHEET

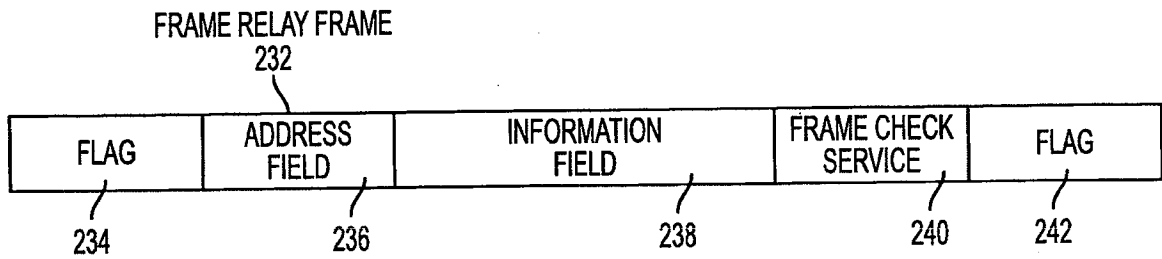


FIG. 14

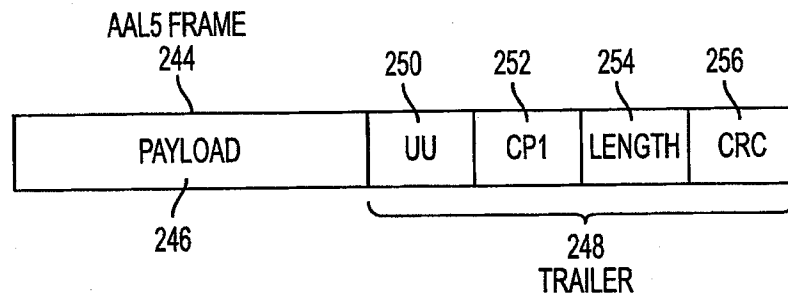


FIG. 15

REPLACEMENT SHEET

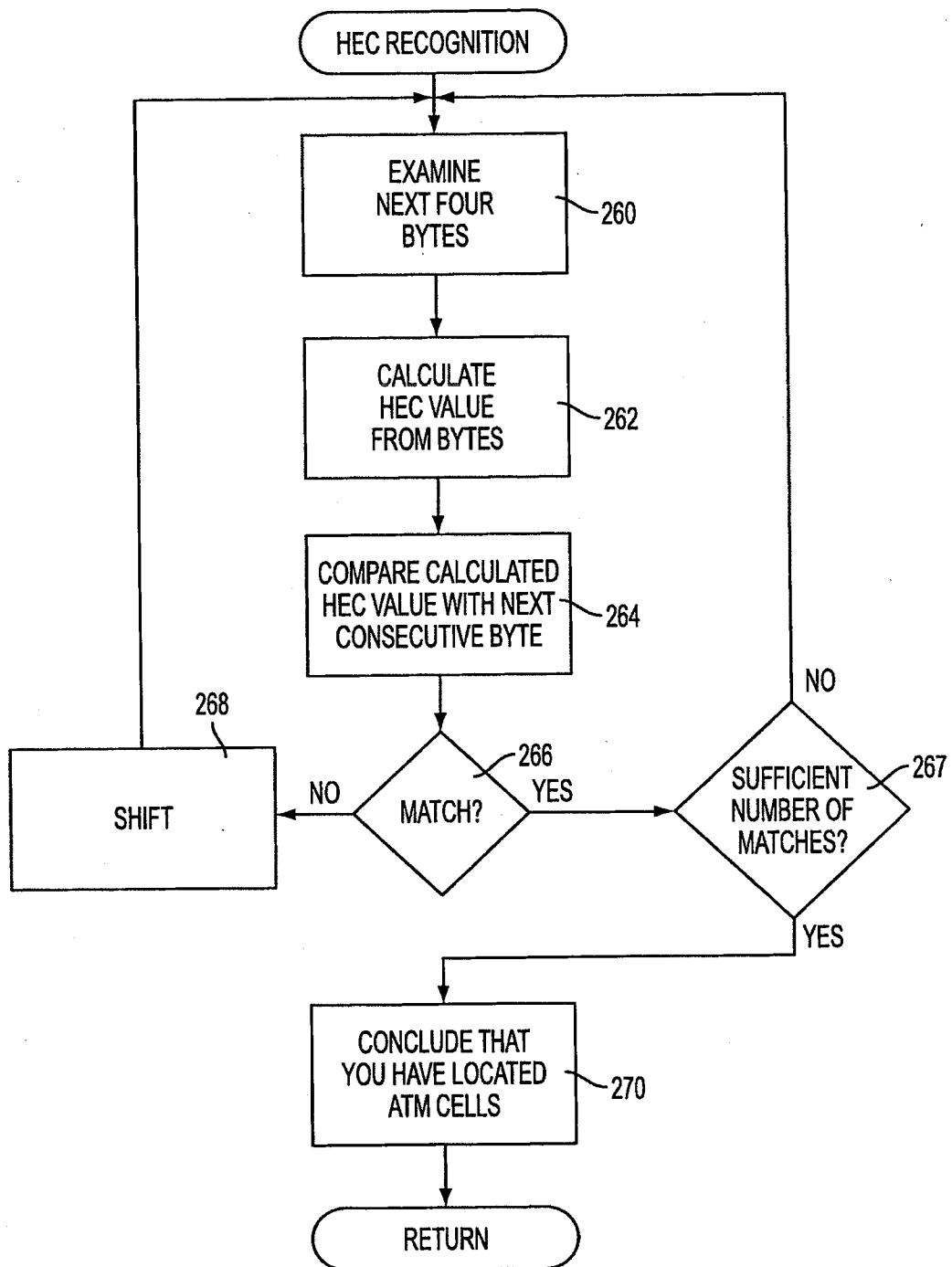


FIG. 16

REPLACEMENT SHEET

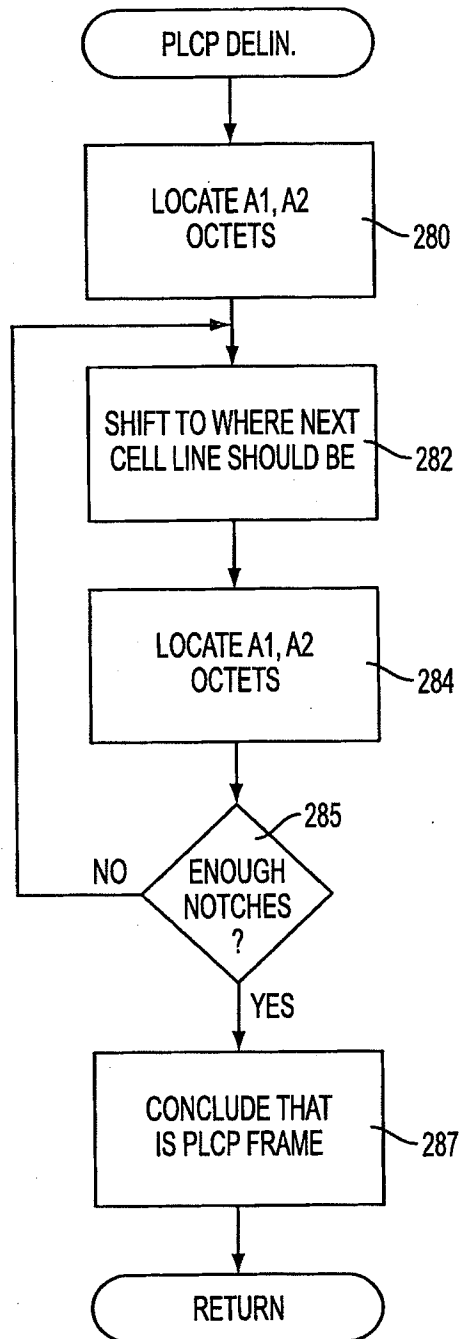


FIG. 17

REPLACEMENT SHEET

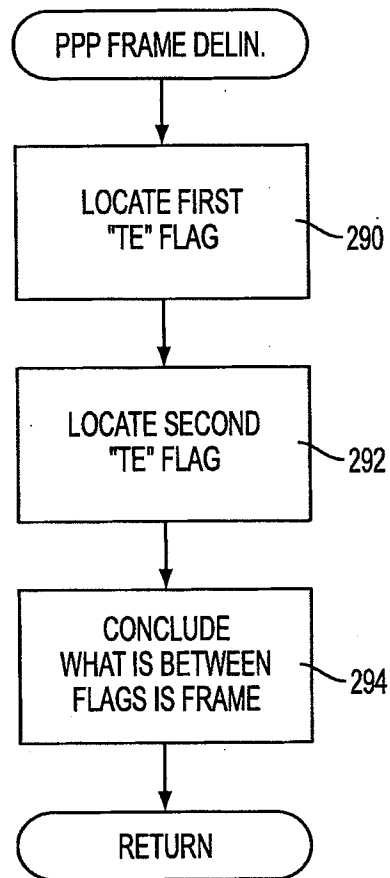


FIG. 18

REPLACEMENT SHEET

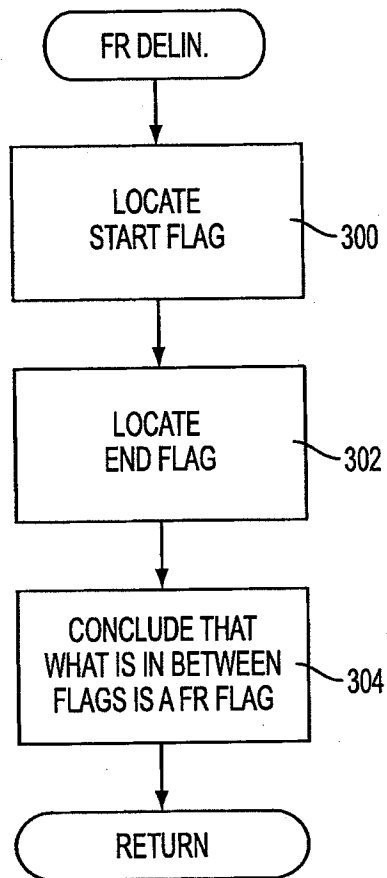


FIG. 19

REPLACEMENT SHEET

312 — SONET[AAL5[IP]]
314 — SONET[AAL5[SNAP[IP]]]
316 — SONET[PPP[IP]]
318 — SONET[FR[IP]]
320 — SONET[FR[SNAP[IP]]]
322 — SONET[FR[PPP[IP]]]
324 — SONET[AAL5[PPP[IP]]]

328 — SONET[AAL5[PPP[LLC[IP]]]]

332 — SONET[AAL5[FR[IP]]]
334 — SONET[PPP[MPLS[IP]]]
336 — SONET[FR[MPLS[IP]]]
338 — SONET[AAL5[MPLS[IP]]]

The diagram consists of a list of SONET encapsulation protocols. The first seven items (312-324) are grouped by a right-facing curly bracket. The item 328 is separated by a gap. The last four items (332-338) are grouped by another right-facing curly bracket.

FIG. 20

REPLACEMENT SHEET

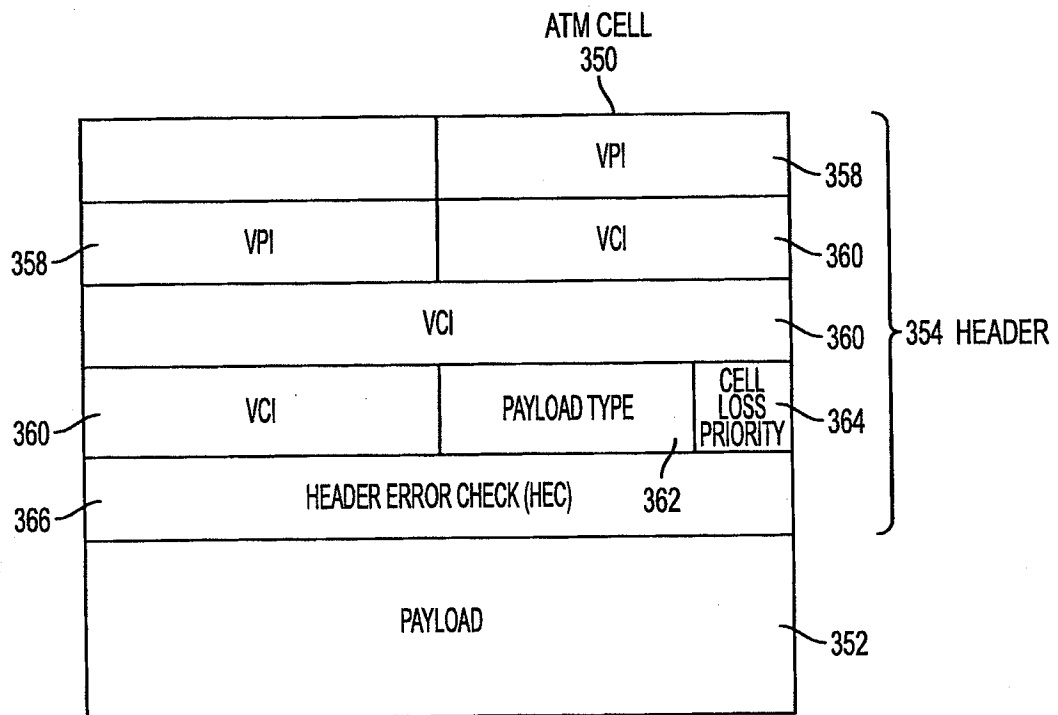


FIG. 21

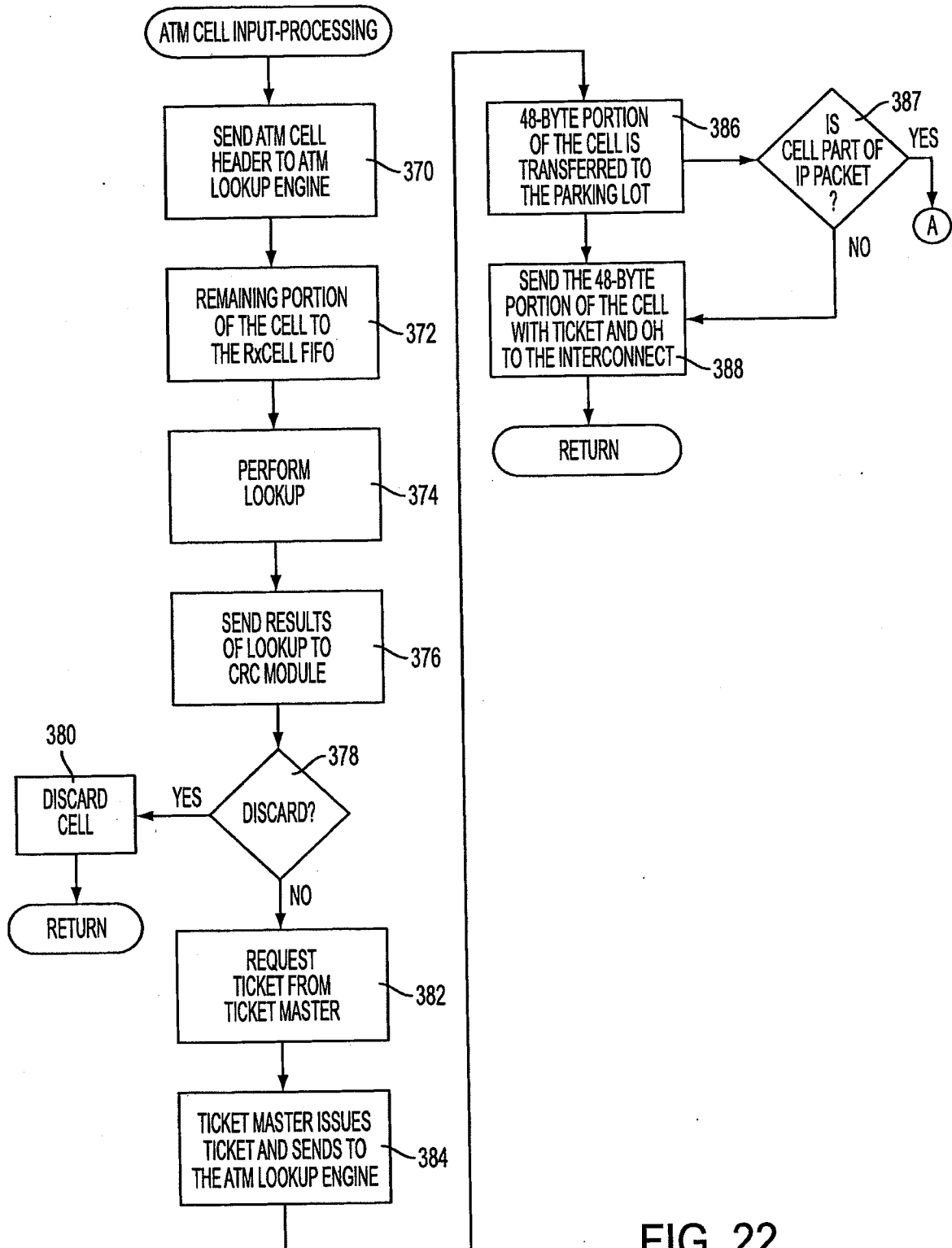


FIG. 22

REPLACEMENT SHEET

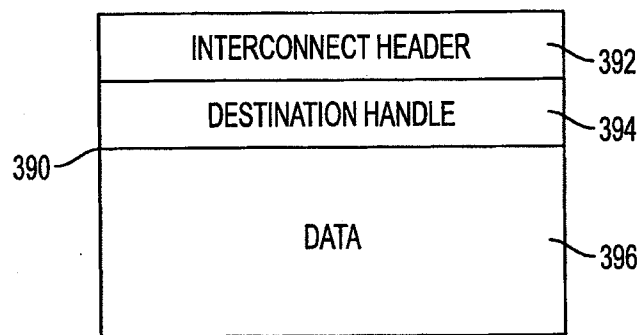


FIG. 23

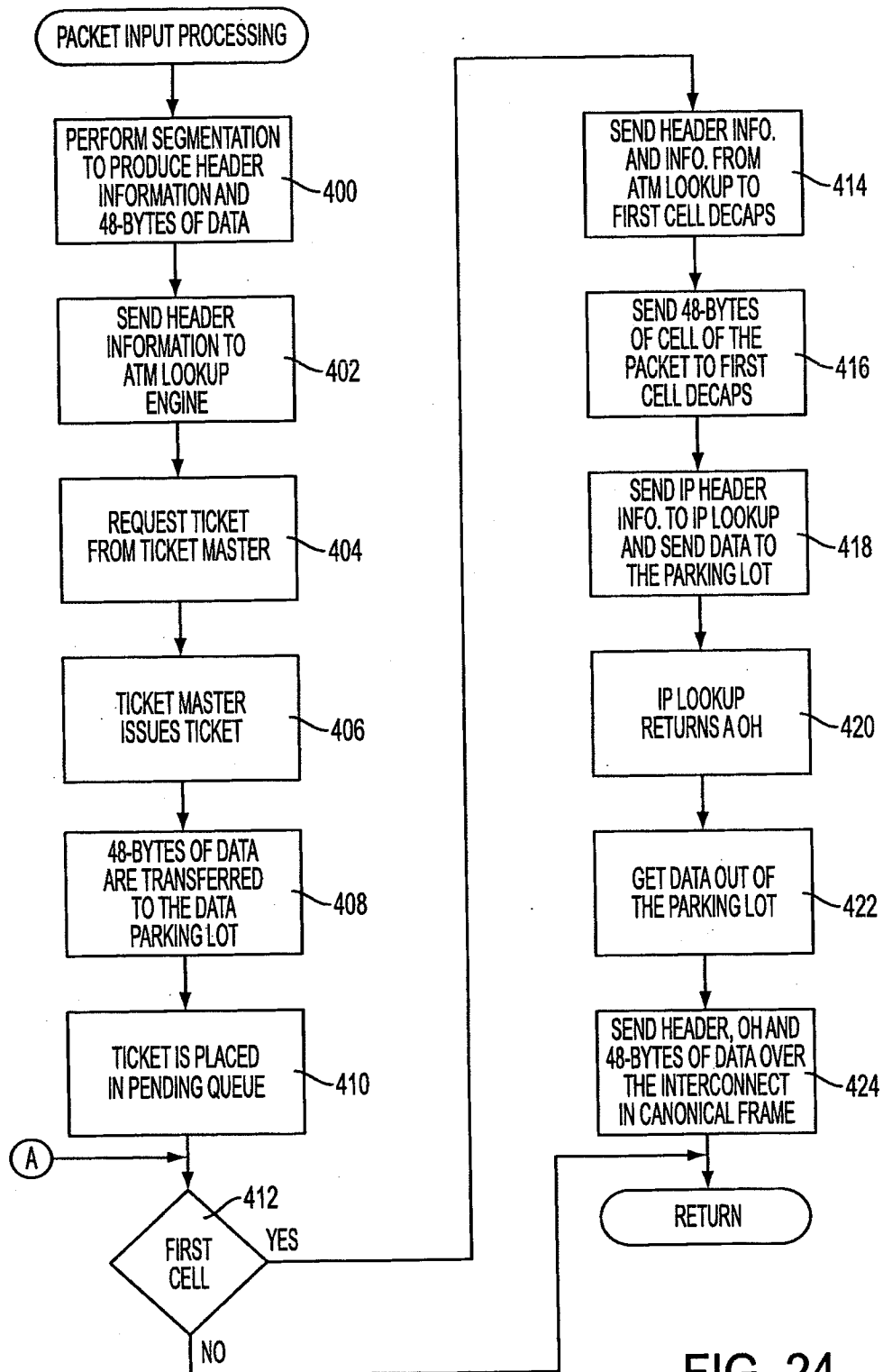


FIG. 24

REPLACEMENT SHEET

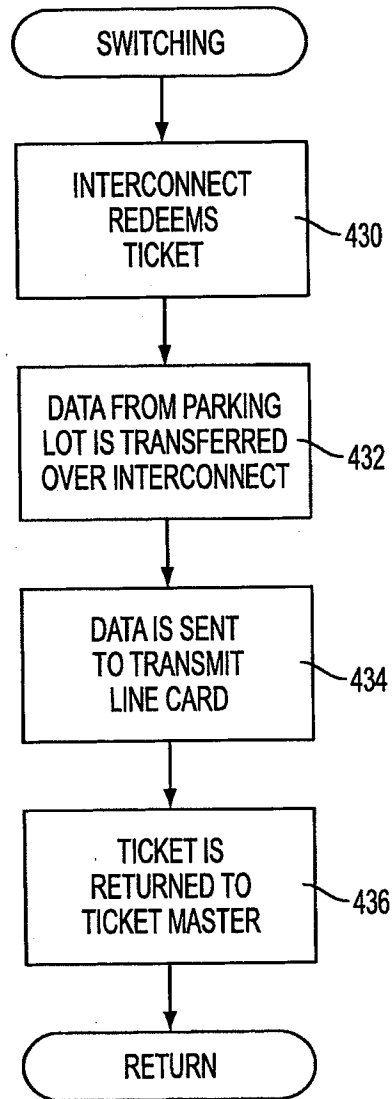


FIG. 25

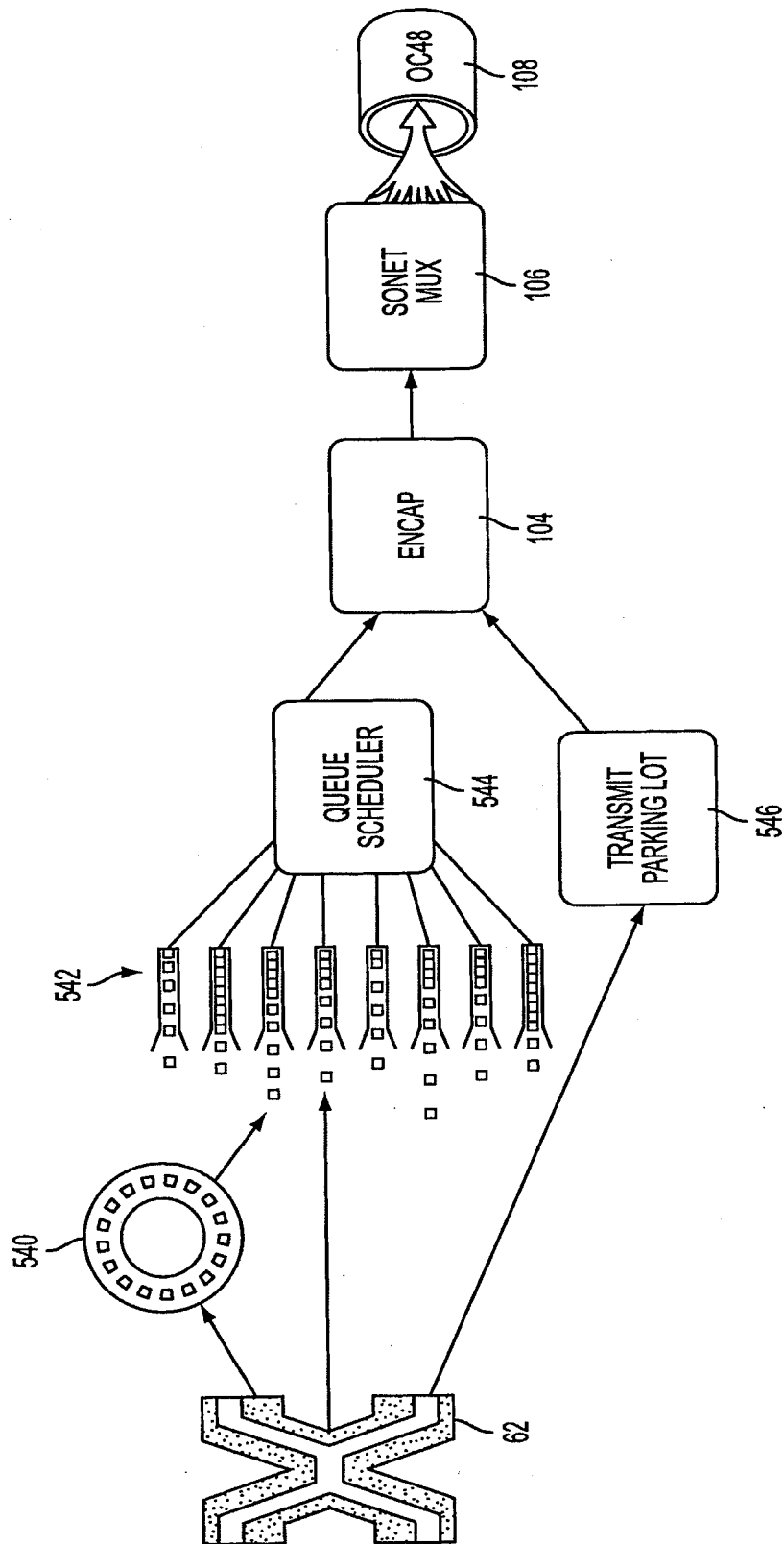


FIG. 26

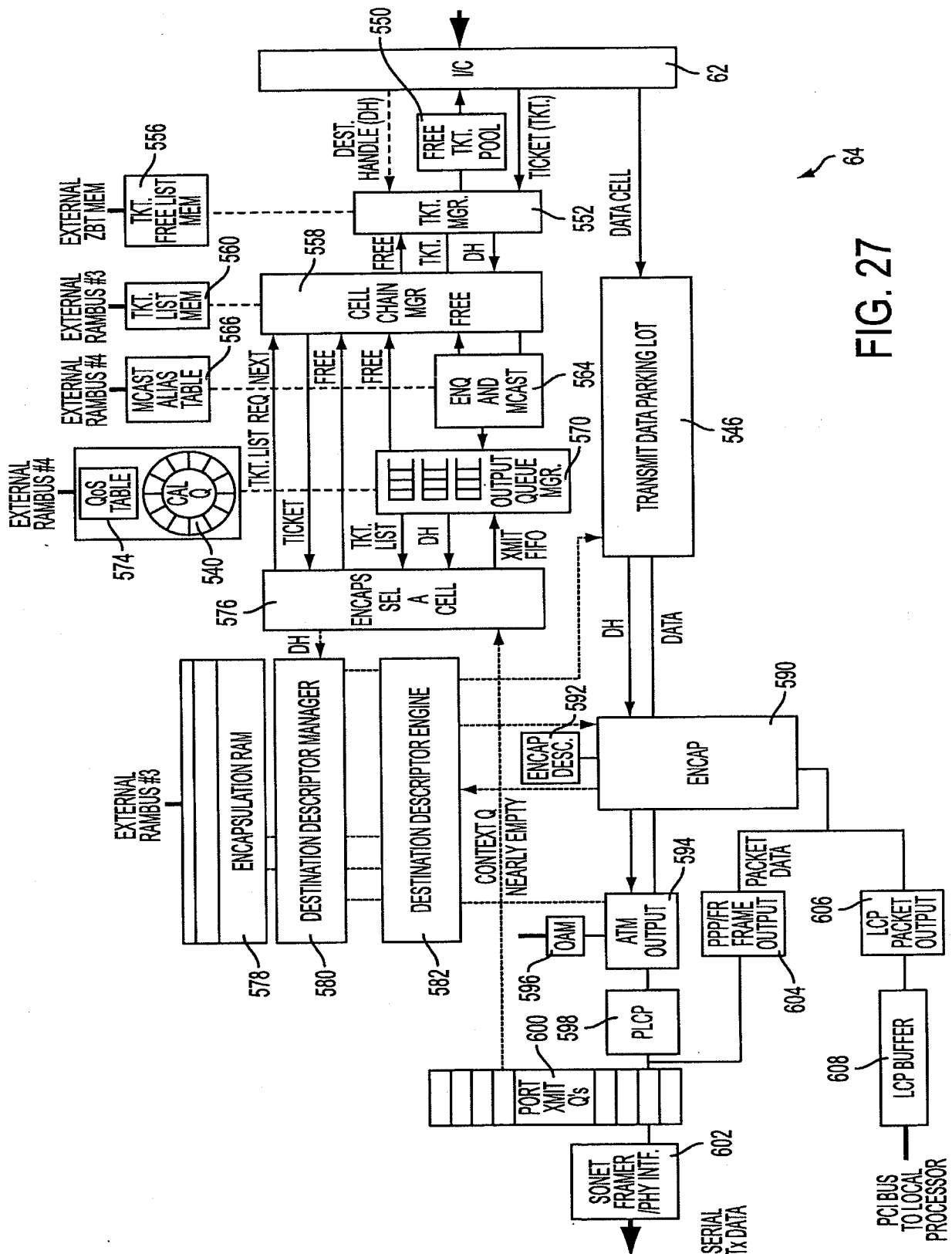


FIG. 27